

TOWN OF LOS GATOS

RJ BRYANT SERVICE CENTER 41 MILES AVENUE LOS GATOS, CA 95030

TRANSPORTATION & PARKING COMMISSION

THURSDAY, MARCH 12, 2015 7:30 AM - REGULAR MEETING

AGENDA

- 1. MEETING CALLED TO ORDER
- 2. ROLL CALL
- 3. <u>APPROVAL OF THE MEETING MINUTES</u>
 - A. February 12, 2015 (Attachment 1)- regular meeting
 - B. February 24, 2015 (Attachment 2)- special meeting
- 4. VERBAL COMMUNICATIONS
 - A. Public Speakers (Three minute time limit per speaker for subjects not agendized.)
 - B. Commissioners (information only, not for discussion)
- 5. COMMISSION MATTERS
 - A. Chairperson Report
 - B. PD Update
 - C. Board and Commission Adopted Priorities
 - 1. Priorities- Ad-Hoc Committee Report

(Commissioner Slain)

- 2. Parking Technology various projects
- 3. Traffic and Parking Around Schools
- D. Downtown Parking
 - 1. Town Council Ad-Hoc Committee
- E. Netflix Town Shuttle (Tentative)

(Commissioner Buxton)

F. Crosswalk Flags- Chamber of Commerce (8:30 time certain)

(Commissioner Slain & Zack Marks)

G. Town and VTA BPAC

(vacant)

6. <u>DEPARTMENT MATTERS/ITEMS FOR INFORMATION</u>

- A. Director's Report
- B. Transportation & Parking Projects Update FY 2014-15
- C. Transportation & Parking Projects Update FY 2015-16 (items covered as time allows)

7. <u>COMMISSION/COMMITTEE MEETING REPORTS</u>

A. VTA Update – Bicycle & Pedestrian Advisory Committee

B. Bicycle Advisory Committee (BAC) Update (Commissioner Ladd)

C. Safe Routes to Schools (Commissioner Ladd)

8. ADJOURNMENT

Next Regular Meeting: Thursday, April 9, 2015.

Attachments:

- 1) Minutes of Regular Meeting February 12, 2015
- 2) Minutes of Special Meeting February 24, 2015
- 3) Resident traffic complaints report

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the Parks and Public Works Department at (408) 399-5770. Notification 48 hours before the meeting will enable the Town to make reasonable arrangements to ensure accessibility to this meeting. [29 CFR ξ 35.102-35.104]